PLA QUESTIONS SUMMARIZED:

WATERSHED MODEL (HSPF) QUESTIONS:

- 1. Rank the biggest source contributor to the smallest source contributor to the river by type.
- 2. What is the contribution from groundwater?
- 3. What is the contribution from air deposition and can it alone cause recontamination above the RAL?

RECEIVING WATER MODEL (EFDC OR SSM) QUESTIONS:

- 1. For the loading to water column, how much are contributed by each source? (Stormwater, CSO, groundwater, air deposition and etc..)
- 2. For the loading to water column, how much will be reduced by sediment clean up?
- 3. What effect will cleaning up the upper 2 miles (RM 3-5) have on RM 2-3? Inversely, will the contaminated sediment potentially re-contaminate the upstream portion of the river due to tidal reversal?
- 4. After cleanup, for the cleaned up area, what are the load contributions from the adjoining sediment and lateral loads?
- 5. If the upstream sediment loading is half of what originally assumed, what will be the effect on the natural recovery area?

LINKED WATERSHED AND RECEIVING WATER MODEL QUESTIONS:

1. After the cleanup, how much load contribution from each loading source to the water column and sediment?